What is claimed is:

- A forgery prevention sheet comprising at least triple-layered construction including a base and outer layers formed on both side of said base, both of said outer layers having opacity of 20-92%, an inner surface of at least one of said outer layers being printed with a fluorescent pigment ink.
- A forgery prevention sheet according to claim 1 wherein both of said outer layers have opacity of 40-92%.
- A forgery prevention sheet comprising a base, a first paper layer formed on a first side of said base and having opacity of 20-92% and a second paper layer formed on a second side, opposite to said first side of said base and having opacity of 20-92%, an underside of at least one of said first and second paper layers is printed with a fluorescent pigment ink.
- A forgery prevention sheet comprising a base, a print layer formed by printing with a fluorescent pigment ink on at least one side of said base, a first coating layer formed on a non-printed side of said base, and a second coating layer formed on said print layer, both of said first and second coating layers having opacity of 20-92%.
- A forgery prevention sheet comprising a base, a print layer formed by printing with a fluorescent pigment ink on at least one side of said base, a first paper layer formed on a non-printed side of said base, and a second paper layer formed on said print layer, both of said first and second paper layers having opacity of 20-92%.